

Strand Cooling & Comfort Station

w/ USB 2.0 Hub



integrated 11 blade dekstop quality cooling fan delivers superior cooling capacity



USB 2.0 Hub



collapses for transport

Removes damaging heat away from laptop



improves screen height & typing angle



Improves screen height and typing angle to improve your computing comfort

> **Docking via** USB 2.0 Hub



xbrandproducts.com





Cooling & Comfort Station w/ USB 2.0 Hub

Technical Specifications	
Product Name	360 Laptop Cooling & Comfort Station w USB 2.0 Hub
Model Number	XB-1009H-xx
Certifications	CE and FCC Class B
USB Hub Type	USB 2.0 Hub with 4 ports
USB Hub Data Transfer Speeds	max 12 Mbps at USB 1.1/ 480 Mbps at USB 2.0
Hub Power Source	laptop USB port (USB cable included) *
Fan Type & Fan MTBF	70mm, 11 blade, blower with 30,000 Hour MTBF
Fan Power Source	laptop USB port - USB cable included
Screen Height Increase	2 inches (51mm)
Keyboard Comfort Slope	8°
Weight	25 oz (.71 kg)
Dimensions in Inches (on desk/in lap)	11" (w) x 11.25" (d) x 2" (h) / 11" (w) x 11.25" (d) x 1.25" (h)
Dimensions in Millimeters (on desk/in lap)	280mm (w) x 286mm (d) x 51mm (h) (on desk) 280mm (w) x 286mm (d) x 32mm (h) (in lap)
Physical Laptop Compatibility	Universal
Operating System Compatibility	All Microsoft and Apple/Mac operating systems
Warranty	1 year

* optional power adapter available, but not included

WHY TO BUY

- superior value & features superior cooling capacity with integrated ergonomic (comfort) features such as improved screen height and typing angle for the price of an ordinary cooling solution
- included docking/USB hub option

 an easy way to
 connect items to your laptop that you only use when you're
 at your desk (mouse, web cam, iPod, charging cable ...)
- universal works will all laptops including 17" widescreen systems

FAQ

Aren't two fans better than one?

We have integrated a high capacity desktop cooling fan into our product. The fan has 11 cooling blades (compare this to the 5-6 blades on the two fan solutions you might find). More blades means we are able to move a lot more air while using a single fan. Quality is always better than quantity.

How is the hot air removed from the laptop?

We start with a curved cooling surface. This specialized design allows large volumes of ambient air to circulate around the laptop. Next the integrated fan rapidly pushes the heated air up and away from the laptop.

How are the fan and hub powered?

They are powered via a USB port on the laptop. We've included a USB cable to make the connection. Plug one end into the laptop and the other into the Station.